

YEAR
MONTH
ISSUE

Volume 57 (LVII) 2012
MARCH
1

S T U D I A
UNIVERSITATIS BABEŞ-BOLYAI
CHEMIA

1

Desktop Editing Office: 51ST B.P. Hasdeu, Cluj-Napoca, Romania, Phone + 40 264-40.53.52

CUPRINS – CONTENT – SOMMAIRE – INHALT

Biography Professor EMIL CORDOŞ PhD.....	5
M. PONTA, T. FRENȚIU, Validation of Inductively Coupled Plasma Atomic Emission Spectrometry Technique for the Determination of Trace Elements in Granular Waste	7
A.R. ZSIGMOND, L. KÉKEDY-NAGY, Quantification of Cesium Traces in Natural Samples by FAES Technique Using Pt-Loop as Sample Introduction Device into the Methane-Air Flame	15
M. ŞENİLĂ, E. LEVEI, L. ŞENİLĂ, O. CADAR, M. MICLEAN, Study of Relationships between the Metals Content in Native Vegetation and Soil Using Multivariate Analysis	27
I. TARSICHE, D. MANCIULA, L. TRIF, G. TOLNAY, F. KORMOS, Preparation and Characterization of Quasi-One Dimensional ATO Films Deposited on Glass Substrate.....	39
A.I. MIHĂLTAN, A. NAGHIU, C. TĂNĂSELIA, T. FRENȚIU, C. CIMPOIU, Essential and Toxic Elements in Dietary Supplements Determined by ICP – MS	47

N. AJTAI, Z. TÖRÖK, A. OZUNU, Air Quality Modelling of SO ₂ Emissions Associated to Metallurgical Processes.....	57
O. CADAR, M. MICLEAN, M. PAUL, D. SIMEDRU, C. MAJDIK, Biodegradation Behavior of Lactic Acid, Ethylene Glycol and Terephthalic Acid Copolymers under Controlled Composting Conditions	67
A. PUSCAS, M. INCEU, V. DANCIU, A. HOSU, C. CIMPOIU, D. GOMOIUESCU, Analysis of Some Nutritional Supplements Derived from <i>Sea Buckthorn</i> and <i>Black Currant</i>	75
D. CASONI, A. BOLDAN, S.C. COBZAC, TLC-Densitometric Determination of Synthetic Food Colorants From Pharmaceutical Powders.....	83
C. DRĂGHICI, C. JELESCU, C. DIMA, M. SICA, E. CHIRILĂ, S. DOBRINAS, A. SOCEANU, Method Validation and Uncertainty Estimation for Total Phosphorus Determination in Wastewater Sludge Samples....	93
E.A. LEVEI, M. MICLEAN, M. ŞENİLĂ, Comparison of Heating Techniques Used in Wet Acid Digestion for the Determination of Metals from Soil and Plants	103
A. GOG, L. ŞENİLĂ, M. ROMAN, E. LUCA, C. ROMAN, F.D. IRIMIE, Oil Extraction and Fatty Acid Characterization of <i>Nannochloropsis Oculata</i> Microalgae for Biodiesel Applications	111
R.M. HAȚEGAN, G.E. POPIȚA, I. VARGA, A. POPOVICI, T. FRENȚIU, The Heavy Metals Impact on Surface Water and Soil in the Non-Sanitary Municipal Landfill “Pata Rât” – Cluj-Napoca	119
M. MICLEAN, O. CADAR, C. ROMAN, Determination of Phthalates in Bottled Milk Using Headspace Solid-Phase Microextraction Coupled with Gas Chromatography-Mass Spectrometry	127
D. SIMEDRU, A. NAGHIU, O. CADAR, LC/MS/MS Method for Investigation of Five Usual Pesticides from Water	135
C. TĂNĂSELIA, M. MICLEAN, C. ROMAN, D. POP, An Assessment of Rare Earth Elements Composition of Romanian Meteoritic Material Using an Inductively Coupled Plasma Mass Spectrometry Method....	145
C. COJOCARIU, G. BARJOVEANU, B. ROBU, C. TEODOSIU, Integrated Environmental Impact and Risk Assessment of the Agricultural and Related Industries in the Prut River Basin	151
M. BĂDĂLUȚĂ, C.C. CORMOȘ, P.Ş. AGACHI, Hydrogen Production through CO-Gasification of Coal and Biomass with Carbon Dioxide Capture	167

N. CORDOŞ, P. BERE, O. NEMEŞ, Effects of 2-ethylhexyl Nitrate on Auto-Ignition and Combustion Qualities of Rapeseed Oil	175
M. GUTTMANN, A. LLUVERAS-TENORIO, A. ANDREOTTI, M.P. COLOMBINI, L. SILAGHI-DUMITRESCU, GC-MS Binding Media Study of Transylvanian Painted Ceilings.....	185
I. BÂTIU, Analysis in Terms of Intermolecular Forces of the Thermodynamic Properties of the Mixtures Containing (1r,4s)-(+)-fenchone, methyl chavicol and <i>trans</i> -anethole	195
M. MIHAIU, A. LĂPUŞAN, R. MIHAIU, S.D. DAN, C. JECAN, A. COZMA, Protein Characterization of Romanian Buffalo Milk Compared to Cow Milk.....	205
R. SILAGHI-DUMITRESCU, DFT Vibrational Analysis of Metal-Hydroperoxy Bleomycin Complexes.....	213

ISSUE EDITOR:

Tiberiu FRENTIU

Studia Universitatis Babes-Bolyai Chemia has been selected for coverage in Thomson Reuters products and custom information services. Beginning with V. 53 (1) 2008, this publication is indexed and abstracted in the following:

- Science Citation Index Expanded (also known as SciSearch®)
- Chemistry Citation Index®
- Journal Citation Reports/Science Edition